

Amendments to the Claims

In the Claims

The following listing of the claims replaces all previous listings.

1. (Currently Amended) A composition comprising a tri-[[,]] or tetra-, ~~or penta-~~ metal ~~complex~~-salt of hydroxycitric acid wherein the salt comprises at least three different metals selected from zinc, magnesium, sodium, potassium, and calcium.
2. (Currently Amended) The composition of claim 1, comprising a tetra- ~~or penta-~~ metal ~~complex~~-salt of hydroxycitric acid wherein the salt comprises at least four different metals selected from zinc, magnesium, sodium, potassium, and calcium.
3. (Canceled)
4. (Original) The composition of claim 1, wherein the concentration of hydroxycitric acid is 40 to 75 wt %.
5. (Original) The composition 1 of claim, further comprising a lactone of hydroxycitric acid.
6. (Currently Amended) A process for preparing a tri-[[,]] or tetra-, ~~or penta-~~ metal ~~complex~~-salt of hydroxycitric acid having at least three different metals comprising:
preparing liquid hydroxycitric acid,
reacting the liquid hydroxycitric acid with a mixture of bases comprising at least three of zinc, magnesium, sodium, potassium, and calcium bases, to form a solution, and
spray drying the solution to afford the tri-, tetra-, or penta- metal ~~complex~~-salt of hydroxycitric acid.
7. (Original) The process of claim 6, wherein the temperature of spray drying is at about 150 to 200° C.

8. (Original) The process of claim 6, the step of preparing liquid hydroxycitric acid comprising:

extracting hydroxycitric acid from *Garcinia* rind with demineralized water at room temperature to form an extraction solution,

treating the extraction solution with a calcium base until a neutral pH is reached to form insoluble calcium hydroxycitrate,

filtering out the calcium hydroxycitrate and then mixing the calcium hydroxycitrate with water and 10% sulphurous acid to form insoluble calcium sulfite, and

filtering out the calcium sulfite to leave liquid hydroxycitric acid.

9. (New) A tri- or tetra- metal salt of hydroxycitric acid wherein the salt comprises at least three different metals selected from zinc, magnesium, sodium, potassium, and calcium.

10. (New) The tri- or tetra- metal salt of hydroxycitric acid of claim 9 wherein the salt comprises two molecules of hydroxycitric acid.